

## ColloGLASS Facilities

ColloGLASS<sup>SM</sup> collocation services enable you to focus on your core business, leaving the construction and maintenance of the infrastructure to us. Our carrier-neutral facilities provide an abundance of power, security and system redundancy. You gain easy access to our high-capacity optical networks and leading-edge telecommunications transport services plus proximity to fiber from multiple carriers.

**Space:** All node or primary collocation facilities meet or exceed local building codes and comply with seismic requirements. We provide NEBs-level compliant solid front, lockable cabinets that are anchored to the floor and frame-grounded. The 85" (H) x 28" (W) x 32" (D) cabinets have 19" to 23" adjustable rails and feature a unique all-steel enclosure and uni-body type construction with front and back combination locks. Each cabinet is in a card-key secured room with ventilation, air conditioning and fire suppression systems.

**Security:** All collocation sites and customer work areas are card-key secured 24x7. Proximity card readers are installed at every entrance and exit. Our Network Operations Control Center (NOCC) manages collocation access and monitors the facility 24x7.

We also offer caged space with installation and racks for cabinets provided according to your needs. Several power options for caged space are also available.

**Power:** Permanent AC/DC power is available for purchase in 10 amp increments. Protected AC power configurations are also available. To assist you in the initial set-up of your collocation space, we offer 'convenience' AC power.

**HVAC:** Optimum environmental controls are provided in each facility. We guarantee, over a 24-hour period at 100 percent load, an average temperature of 70 degrees Fahrenheit and an average relative humidity of 55 percent.

**Cross Connects:** We perform all cross connects for you in a common, controlled and secure area.

**Remote Assistance Option:** An optional service, remote assistance allows you to avoid dispatching your personnel for certain on-site activities. With this option, an on-site Looking Glass technician performs basic maintenance activities and special configuration or maintenance operations upon your request.

## Why ColloGLASS?

- Carrier-neutral facilities
- Convenient access to our superior network and services
- Instantly available high-capacity infrastructure that allows you to focus on your core business

## Network Availability

Up to 99.999 percent  
measured annually

## Safe At Any Speed

Our self-healing networks mean fewer service disruptions and greater network reliability - with annual transmission availability of up to 99.999 percent. With an all-optical network based on next-generation SONET/SDH, Ethernet and Wavelength technologies, our networks are capable of 50 millisecond recovery from failures such as fiber optic cable cuts. All backbone fiber is diversely routed and path protected. Looking Glass' NOCC monitors and maintains our networks 24x7.



## Solutions In The Fast Lane

We are providing breakthrough, fast-track solutions for domestic and international customers in the top U.S. metropolitan areas, with connections to key data aggregation facilities and Enterprise buildings in Atlanta, Baltimore, Chicago, Dallas, Houston, Los Angeles, New York/Northern New Jersey, Philadelphia, San Francisco, San Jose, Seattle and Washington D.C./Northern Virginia.

## The Looking Glass Advantage

**Focused** - Facilities-based metro networks with abundant local connections

**Flexible** - Scalable lit services, dark fiber and collocation space

**Fast** - Rapidly delivered high speed data transport services

## How Do You Benefit?

Every aspect of Looking Glass' operation is designed to provide the highest value to you, now and in the future.

- We deliver the broadest possible range of SONET/SDH, Ethernet and Wavelength services.
- Our redundant optical networks connect major data aggregation locations, ensuring access to the services you require.
- Our networks offer physical diversity from other fiber providers.
- We can build to the locations of your choice to meet your specific connectivity needs.
- Our network nodes have the space and power to support physical collocation.
- Our operational support systems ensure capacity and configuration availability, support rapid service delivery intervals, and provide Web-based access to everything from service ordering through fulfillment.
- Whenever you have questions and concerns, you get help directly from an experienced and knowledgeable Looking Glass customer care specialist, 24x7.

## Contact Us

Looking Glass Networks, Inc.  
1111 West 22nd Street, Suite 600  
Oak Brook, Illinois 60523  
1.866.778.LGN1(5461)  
sales@lglass.net  
www.lglass.net

To learn more about how Looking Glass' lit bandwidth and collocation services can bring the benefits of speed, connectivity and flexibility to your company, contact us toll-free at 1-866-778-LGN1 (5461), sales@lglass.net, or visit [www.lglass.net](http://www.lglass.net).

Looking Glass<sup>SM</sup>, FastGLASS<sup>SM</sup>, EtherGLASS<sup>SM</sup>, WaveGLASS<sup>SM</sup>, ColloGLASS<sup>SM</sup> and SolutionsGLASS<sup>SM</sup> are proprietary trademarks of Looking Glass Networks, Inc. and its affiliated entities. All materials are provided for noncommercial personal use only. All other trademarks, such as those of Looking Glass' partners, are the property of the respective owners. All Rights Reserved. Copyright © 2001 Looking Glass Networks, Inc.

# Lit Bandwidth and Collocation Solutions

## A Complete Spectrum of Lit Services

Looking Glass Networks provides the metropolitan telecommunications transport services you need - where, when and how you need them. Our end-to-end, redundant networks offer the full spectrum of SONET/SDH, Ethernet and Wavelength services on our flexible, application-neutral optical platforms.

Our networks offer connections to major data aggregation facilities and enterprise buildings, ensuring reliable service and access to IXC, ISP, ILEC and CLEC locations as well as Web hosting facilities and data centers. Because we own and operate our networks, we can build to the location of your choice, meeting your specific needs. With all our services, you receive consistent fast provisioning, well-placed connectivity and high levels of security and responsiveness.

## Why Looking Glass Lit Services?

- Consistent rapid delivery times
- Extensive menu of flexible services
- Vast connectivity with build-out capability
- Physical diversity from other fiber providers
- Simple migration to higher speeds
- Comprehensive service offering for domestic and international customers



## (3)Link® Private Line Metro (North America)

For information about Level 3's products and services, visit our Web site at [www.Level3.com](http://www.Level3.com) ©2003 Level 3 Communications, Inc. All rights reserved.

### PRODUCT OVERVIEW

#### LOCAL CONNECTIONS FOR EXPANDING YOUR BUSINESS

(3)Link Private Line Metro service makes it possible for you to transport high volumes of voice, video, or data over secure channels to your local presence. Our (3)Link Private Line Metro service provides an excellent solution for true end-to-end connectivity between two long-haul Points-of-Presence (POPs). Your metro access is dedicated to your facility to provide a secure flow of traffic.

Level 3 also provides an efficient upgrade path for expanding your network — either by obtaining additional bandwidth or subscribing to additional Level 3 products and services, such as intercity or international (3)Link Private Line services, (3)Center® Colocation, (3)CrossRoads®, (3)Flex™, and (3)Connect® Modem.

By using (3)Link Private Line Metro service to transport your local network traffic, you can modify your network as you grow. You also have the option of increasing your product portfolio by adding other valuable services.

Level 3 has an average of more than five Local Access Providers in each North American metro facility, and our extensive relationships with Local Exchange Carriers (LECs) make it easy for customers to provide voice services.

#### WHAT IS (3)LINK PRIVATE LINE METRO SERVICE?

Ranging in speeds from DS-3 to OC-48, (3)Link Private Line Metro North American services currently include three categories:

**Metro Point-to-Point** — A circuit between two of your sites via a Level 3 Gateway. This application consists of two local circuits into our Gateway — one from each customer site. Both of the end locations must be On-Net.

**Metro Access** — A circuit from your site to access Level 3's network services in a Level 3 Gateway. This service connects to the backbone and can be provided On-Net or Off-Net.

**Customer Provided Access (CPA)** — If you want to access your (3)Center Colocation area at a speed not offered, or if you prefer to manage the local access to a Level 3 backbone service yourself, then you can use the CPA option.

#### RAPID PROVISIONING

Powered by our proprietary ONTAP™ technology, Web Order Entry (WebOE) provides customers with detailed visibility into the Level 3 network. And this technology enables Level 3 to install On-Net (3)Link Private Line service within 10 days.

#### HOW DO YOU BENEFIT FROM (3)LINK PRIVATE LINE METRO SERVICE?

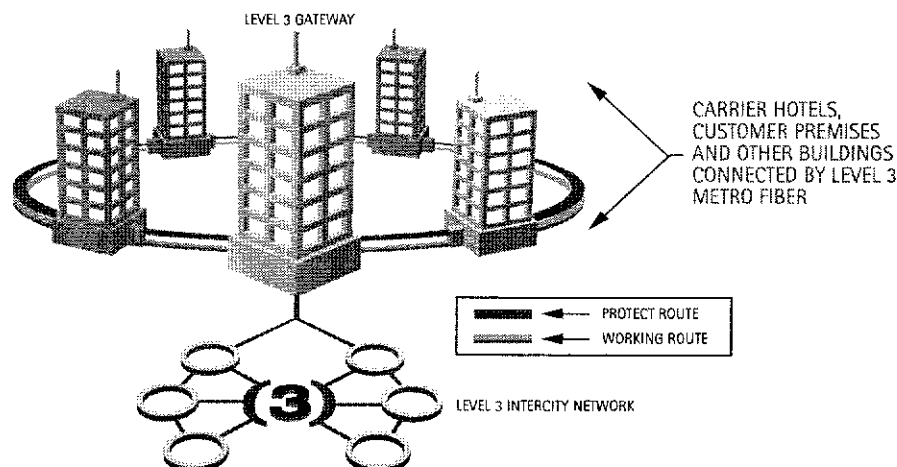
Our (3)Link Private Line Metro service keeps you ahead of your competition while expanding your business with Level 3's unmatched service, support, and competitive pricing.

**End-to-End Solution** — We offer you a dedicated facility from start to finish, meaning Level 3 is responsible for management and support from end to end. You won't have to coordinate and troubleshoot multiple components of a circuit, or work with multiple carriers.

**Unparalleled Connectivity** — You receive connectivity on one of the most advanced, fiber optic global networks available today. A highly robust, fully SONET- and SDH-based backbone architecture provides millisecond reroutes for your mission-critical connections.

**Fast and Efficient Upgrades** — Our advanced network design makes upgrades to your existing or new services efficient and cost-effective.

**Competitive Pricing** — Our fixed-rate pricing makes it easy for you to forecast your monthly communications budget.



#### (3)Link Private Line Metro service

Customers purchase a dedicated connection to points in the same city.

For information about Level 3's products and services, visit our Web site at [www.Level3.com](http://www.Level3.com) ©2003 Level 3 Communications, Inc. All rights reserved.

(3)LINK PRIVATE LINE — GUARANTEED BANDWIDTH ON THE SCALABLE LEVEL 3 NETWORK

## TECHNICAL OVERVIEW

### HOW FIBER RINGS WORK

Level 3's metro networks were built using SONET technology, a high-capacity, fully fiber optic Unidirectional Path-Switched Ring (UPSR) architecture with a "working" path carrying data in one direction and a "protect" path transmitting in the opposite direction around the UPSR ring. In the event of a fiber cut or service degradation, SONET equipment at the edge of each failing fiber segment isolates the failure and uses both working and protect fibers to maintain your connectivity. All of this happens within 50 milliseconds.

### ACCESS OPTIONS

With (3)Link Private Line Metro service, you can connect to the Level 3 Network via Level 3 On-Net Access, Off-Net Access, or Customer Provided Access.

**Level 3 Metro Access On-Net** — On-Net Access service is provided entirely on Level 3 metropolitan fiber Networks.

**Level 3 Metro Access Off-Net** — Off-Net Access service is provided when your location is not on the Level 3 Network. Level 3 can provide access via a local provider.

**Customer Provided Access (CPA)** — CPA gives you the ability to purchase (and be billed directly for) local access to a Level 3 Gateway from third-party suppliers that have a Point-of-Presence within our Gateways. You can choose CPA for delivery if you have established commitments with other carriers or for diversity reasons.

### NETWORK SPECIFICATIONS AND SERVICE LEVELS

- **Services available:** DS-3, OC-3/3c, OC-12/12c, and OC-48/48c (building-specific)
- **Target mean time to repair:** Two hours
- **Target availability between Level 3 Gateways:** 99.99%

*The Level 3 logo, (3)Link, (3)CrossRoads, (3)Connect, and (3)Center are registered service marks, and ONTAP and (3)Flex are service marks of Level 3 Communications, Inc. in the United States and/or other countries.*

## (3)Link<sup>®</sup> Dark Fiber Off-Net Lateral

For information about Level 3's products and services, visit our Web site at [www.Level3.com](http://www.Level3.com) ©2003 Level 3 Communications, Inc. All rights reserved.

### PRODUCT OVERVIEW

(3)Link Dark Fiber Off-Net Lateral helps companies connect their key locations and control their own networks without the hassle of managing or constructing last-mile solutions. Level 3 has the experience, assets, and dedicated team to connect these locations quickly and efficiently.

Off-Net Laterals are used to link important sites (yours or those of your customers) not already connected to the extensive Level 3 Network. You identify the buildings you require, then Level 3 provides estimates for the builds and manages the construction required to bring the sites onto the network.

Your new infrastructure will be seamlessly integrated with your (3)Link Dark Fiber network and with the other buildings already connected to the Level 3 Network. You will own and control your own fiber from end-to-end and from building-to-building, without having to deal with leased extensions or third-party providers.

### LEVEL 3 EXPERTISE

Level 3 has constructed laterals to more than 350 buildings in the U.S. We are experienced and knowledgeable in the planning and construction of laterals. We have dedicated teams for these builds, and each team includes:

- Sales Engineer
- Mapping Team
- OSP (Outside Plant) and Estimating Team
- Implementation Managers
- Service Activation
- Project Managers
- Finance Managers

### ESTIMATES

We have three tiers of estimates to help you select appropriate lateral builds and budget for them:

- The *Mapping Estimate* is a high-level estimate that gives an appropriate cost for the build. This involves a typical turnaround time of five days, with an average accuracy of  $\pm 30\%$ .
- The *Desktop Estimate* is more detailed and is provided by a knowledgeable OSP (Outside Plant) team responsible for mapping out the

actual lateral path. This involves a typical turnaround time of 11 days, with an average accuracy of  $\pm 20\%$ .

- The *Site Survey* requires that the lateral path be walked by local Level 3 Operations to refine previous estimates. This involves a typical turnaround of 15 days and an average accuracy of  $\pm 15\%$ .

### NETWORK ASSETS

Level 3 has constructed and continues to operate metro networks in 26 markets, along with nearly 16,000 route miles of intercity fiber in North America. We are the only dark fiber provider with both intercity and metro capabilities. If we don't already have your requested buildings On-Net, our large footprint is likely to put you close enough for a lateral.

### TECHNICAL OVERVIEW

#### INTERCONNECTION

On the network side, the lateral will be spliced into the Level 3 network. On the building side, Level 3 will leave enough slack fiber for your needs at the zero manhole (or other designated point, which may require additional equipment).

#### FIBER

Typically, Level 3 employs Corning SMF-28 fiber in its metro networks. The same fiber will be used in your laterals.

#### DIVERSITY

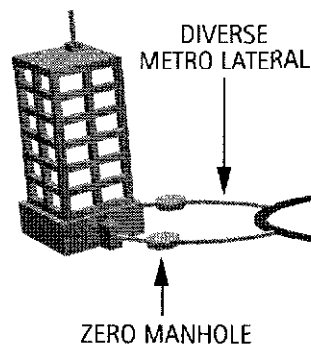
You have the choice of a single or diverse lateral, depending on your needs.

#### ADDITIONAL LATERAL OPTIONS

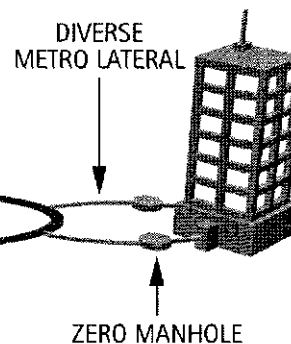
Because of our construction competence, Level 3 can also build laterals or loops that may be strategically important to our customers but which are not connected to the Level 3 network. These could include loops or building-to-building connections.

The Level 3 logo and (3)Link are registered service marks Level 3 Communications, Inc. in the United States and/or other countries. LEAF™ is a registered trademark of Corning.

### CUSTOMER PREMISES



### CUSTOMER PREMISES



Welcome! It's Friday, November 21, 2003.



A Node Com Site

#### FACILITIES

CarrierHotels  
Equipment  
Colocation  
Data Centers

#### INDUSTRY NEWS

Top Stories  
News Archives  
Wired Space

#### RESOURCES

Company Guide  
Bookstore

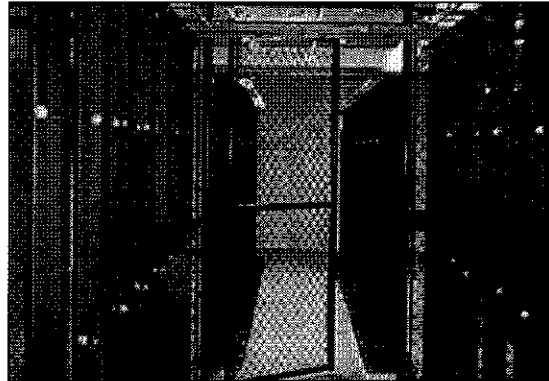
#### ABOUT US

Carrier Hotels, Inc.  
Advertise  
Banner Ads  
Featured  
Properties  
Featured Provider  
Newsletter  
Contact Us  
Privacy Policy  
Disclaimer

Search Our Site:



## Featured Providers



**900 North Franklin Street, Chicago, IL 60610**

[Technical Specs](#) | [Location](#) | [Contact Info](#) | [Download PDF](#)

#### Overview

Businesses and individuals can house their Internet servers in C I Host's telco grade colocation facilities in Dallas, TX; Los Angeles, CA; or Chicago, IL. Colocating on C I Host's lightning-fast network provides your mission-critical data with superior security, instant bandwidth management, and rock-solid, redundant Internet fiber connections.



#### Data Center Features

- » Diesel-powered generators
- » Multiple POEs (Point of Entry) for fiber, electricity and generator inputs with n+3 redundancy
- » Capacity Planning - No fiber optic link will ever peak at more than 33% of its capacity. The capacity-load-ratio of C I Host's network connectivity has always been at least 3:1
- » 100Mbps connections to C I Host's routers and switches from your server. 1000Mbps (GigE) connections from our routers and switches to the Internet fiber connectivity
- » Instant growth and scalability - we scale and grow as your business demands it - upgrades take less than 1 hour
- » 24/7 Armed Guards
- » 24/7 Secured access with key swipe entry, biometric thumb print verifier and a double-locking man-trap at every door within the datacenter and on exterior
- » 24/7 on-site maintenance staff with spare parts for all server configurations
- » Multiple DS-3, OC-3 and OC-12 fiber optic connections to multiple, redundant carriers - Internet connectivity NEVER goes down
- » Security system with live monitored internal cameras



- » Instant on dry-pipe fire protection systems
- » 19" and 23" seismically braced racks
- » Category 5 & Category 6 Cable
- » Full daily client-content backups and hourly system backups ensure no data loss to any housed server.

#### Chicago, IL

#### C I Host Data Center-03 (CDC-03) Specifications

CDC-03 is located in the heart of downtown Chicago and sits on top of dual OC48-BLSR4 SONET Rings. These SONET rings provide our Data Center with Tier 1 connectivity to numerous network carriers (Qwest, Verio, WinStar, Ameritech). It provides our clients with the fastest, most reliable Internet connectivity, unmatched by any other hosting provider in the industry.

We currently have 500+ Mbits of bandwidth allotted to CDC-03 and we are currently utilizing 9% of that bandwidth during peak times and 2% at off-peak times. CDC-03 bandwidth is expandable up to Quad OC-192's. Additional bandwidth will be allocated as needed. By purchasing bandwidth from multiple backbone providers, over 98% of the Internet is viewed as a private network from CDC-03. This network architecture provides C I Host's customers with unparalleled network performance and network availability.

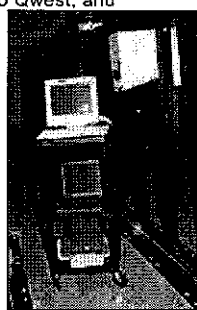


#### General Specifications

- » Rack UPS devices and server power management systems to ensure uninterrupted service. UPS devices deployed in parallel redundant configuration with N+1 redundancy to diesel generators.
- » 50 tons of air-conditioning to 10,000 sq. ft of static free and humidity - controlled (40% (+/- 5%)) server rooms keep CDC-03 running at a chilly 68 degrees (+/- 2 degrees) which ensures maximum server reliability. All air-conditioning is configured with N+1 redundancy.
- » Pre-action dry-pipe sprinkler system protect each server in case of a fire.
- » Emergency backup systems that include a 145,000 watt diesel powered generator capable of powering CDC-03 for more than one 48 hours. We have a contract for emergency refueling that can take place within 60 minutes notice.
- » Full daily client-content backups and hourly system backups ensure no data loss to any CDC-03 housed server. Each week a complete tape backup is taken to C I Host's offsite fire-proof storage facility to ensure no data loss in the event of natural disaster.
- » CDC-03 contains a separate, limited-access room for its co-located servers.

#### Network Specifications

- » Bandwidth - CDC-03 has 3 DS-3 connections and 1 GigE connection - 45Mbits to Verio; 45Mbits to Winstar; 45Mbits to Qwest; and 1000Mbits to Cogent Communications.
- » BGP4 is being used on all border and core routers to ensure the closest and quickest path between every request is utilized.
- » Routers - 1 Cisco 7513 is the core router of CDC-03; 1 Cisco 7206VXR is used as the border router of CDC-03. All are configured with Cisco's hot standby routers protocol (HSRP) which will re-route traffic around network failures
- » Switches - 1 Cisco Catalyst 6500 Series Etherswitch with full GigE connectivity; 10 Cisco Catalyst 3500 Series





(used as hot replacement units only in case of a card failure in the Cat 6500); and 25 Cisco Catalyst 2924XL's

» Racks - 19" and 23"seismically braced with earthquake straps

» Cabling - Category 5 & Category 6

» CDC-03 is a carrier-neutral facility with cross-connects available to all bandwidth providers on 10Mbps, 100Mbps or 1000Mbps (GigE) connections.

**Security Specifications**

» 24/7 Security Guard on duty. No one gets into the facility or building without proper clearance.

» 25 Motion detectors

» 25 Internal cameras

» 24/7 Secured access with key swipe entry, thumb print verifier and a double-locking man-trap at every door within the datacenter and on exterior

» 24/7 Alarm monitoring by police, fire and emergency

**On-Staff Personnel Specifications**

» 1 Senior Level Systems Administrator maintain the UNIX servers

» 1 Junior Level Systems Administrator work with Senior Level to help ensure everything in Data Center is done on-time

» 1 Microsoft Certified Systems Engineer maintains the Windows 2000 servers

» 2 Microsoft Certified Professionals assist MCSE's in their daily duties

**Network Monitoring Specifications**

» 24/7 monitoring of all servers by trained professionals

» Custom monitoring software monitors all vital web ports to ensure no loss of connectivity or data.

» We monitor CDC-03 from CDC-01 so all firewalls and routing gear are watched from remote locations to ensure we catch everything!

**Power Specifications**

» 3 megawatts of dedicated power to the facility from diverse sub-stations.

**Location**



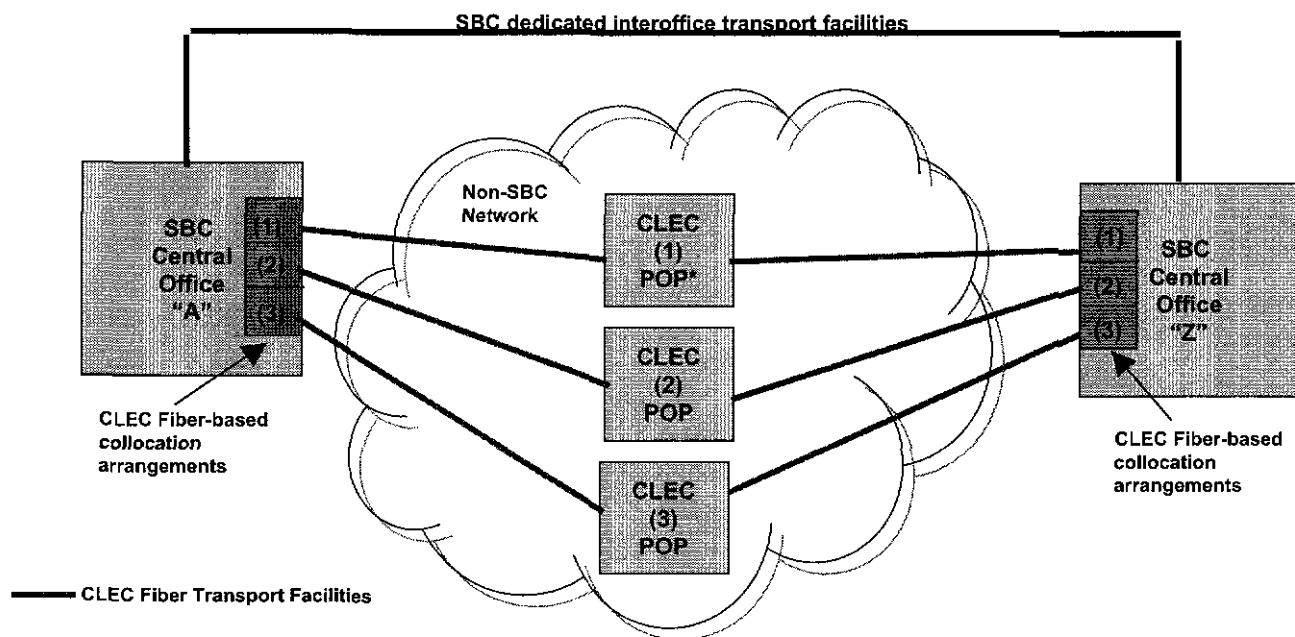
ILLINOIS TRANSPORT ROUTES MEETING THE SELF-PROVISIONING TRIGGER													A and Z CLLI Confirmed By:
	A CLLI	Z CLLI	Competing Transport Providers (with collocation at route end points)										
1	BNSVILBV	CHCGILCL	****	****	****								Collocation Records
2	BNSVILBV	CHCGILFR	****	****	****								Collocation Records
3	BNSVILBV	CHCGILMO	****	****	****								Collocation Records
4	BNSVILBV	CHCGILLR	****	****	****								Collocation Records
5	BNSVILBV	CHCGILNE	****	****	****								Collocation Records and Discovery
6	BNSVILBV	CHCGILWB	****	****	****								Collocation Records
7	BNSVILBV	DSPILXL	****	****	****								Collocation Records
8	BNSVILBV	DWGVLDG	****	****	****								Collocation Records
9	BNSVILBV	HNDLILHI	****	****	****								Discovery
10	BNSVILBV	OKBRILOA	****	****	****								Collocation Records and Discovery
11	BNSVILBV	PRRGILXL	****	****	****								Collocation Records
12	CHCGILCL	CHCGILFR	****	****	****	****	****	****	****	****	****	****	Collocation Records and Discovery
13	CHCGILCL	CHCGILMO	****	****	****	****	****	****	****	****	****	****	Collocation Records and Discovery
14	CHCGILCL	CHCGILLR	****	****	****	****	****	****	****	****	****	****	Discovery
15	CHCGILCL	CHCGILLW	****	****	****	****	****	****	****	****	****	****	Collocation Records and Discovery
16	CHCGILCL	CHCGILWB	****	****	****	****	****	****	****	****	****	****	Collocation Records
17	CHCGILCL	CHCGILNE	****	****	****	****	****	****	****	****	****	****	Discovery
18	CHCGILCL	CHCGILSU	****	****	****	****	****	****	****	****	****	****	Collocation Records and Discovery
19	CHCGILCL	CHCGILWB	****	****	****	****	****	****	****	****	****	****	Collocation Records and Discovery
20	CHCGILCL	DSPILXL	****	****	****	****	****	****	****	****	****	****	Collocation Records and Discovery
21	CHCGILCL	DWGVLDG	****	****	****	****	****	****	****	****	****	****	Collocation Records and Discovery
22	CHCGILCL	EGVGILEG	****	****	****	****	****	****	****	****	****	****	Collocation Records and Discovery
23	CHCGILCL	HNDLILHI	****	****	****	****	****	****	****	****	****	****	Discovery
24	CHCGILCL	NBRKILNT	****	****	****	****	****	****	****	****	****	****	Collocation Records and Discovery
25	CHCGILCL	OKBRILOA	****	****	****	****	****	****	****	****	****	****	Collocation Records and Discovery
26	CHCGILCL	PRRGILXL	****	****	****	****	****	****	****	****	****	****	Collocation Records and Discovery
27	CHCGILCL	SCBGILCO	****	****	****	****	****	****	****	****	****	****	Collocation Records and Discovery
28	CHCGILFR	CHCGILMO	****	****	****	****	****	****	****	****	****	****	Collocation Records and Discovery
29	CHCGILFR	CHCGILLR	****	****	****	****	****	****	****	****	****	****	Collocation Records and Discovery
30	CHCGILFR	CHCGILLW	****	****	****	****	****	****	****	****	****	****	Collocation Records and Discovery
31	CHCGILFR	CHCGILWB	****	****	****	****	****	****	****	****	****	****	Collocation Records
32	CHCGILFR	CHCGILNE	****	****	****	****	****	****	****	****	****	****	Discovery
33	CHCGILFR	CHCGILSU	****	****	****	****	****	****	****	****	****	****	Collocation Records and Discovery
34	CHCGILFR	CHCGILWB	****	****	****	****	****	****	****	****	****	****	Collocation Records and Discovery
35	CHCGILFR	DSPILXL	****	****	****	****	****	****	****	****	****	****	Collocation Records and Discovery
36	CHCGILFR	DWGVLDG	****	****	****	****	****	****	****	****	****	****	Collocation Records and Discovery
37	CHCGILFR	EGVGILEG	****	****	****	****	****	****	****	****	****	****	Collocation Records and Discovery
38	CHCGILFR	HNDLILHI	****	****	****	****	****	****	****	****	****	****	Collocation Records and Discovery
39	CHCGILFR	NBRKILNT	****	****	****	****	****	****	****	****	****	****	Collocation Records and Discovery
40	CHCGILFR	OKBRILOA	****	****	****	****	****	****	****	****	****	****	Collocation Records and Discovery
41	CHCGILFR	PRRGILXL	****	****	****	****	****	****	****	****	****	****	Collocation Records and Discovery
42	CHCGILFR	SCBGILCO	****	****	****	****	****	****	****	****	****	****	Collocation Records and Discovery
43	CHCGILFR	CHCGILLR	****	****	****	****	****	****	****	****	****	****	Collocation Records and Discovery
44	CHCGILMO	CHCGILLR	****	****	****	****	****	****	****	****	****	****	Collocation Records and Discovery

[illegible]

[illegible]

**Dedicated Transport – Non-impairment example  
(Self-provisioning trigger satisfied)**

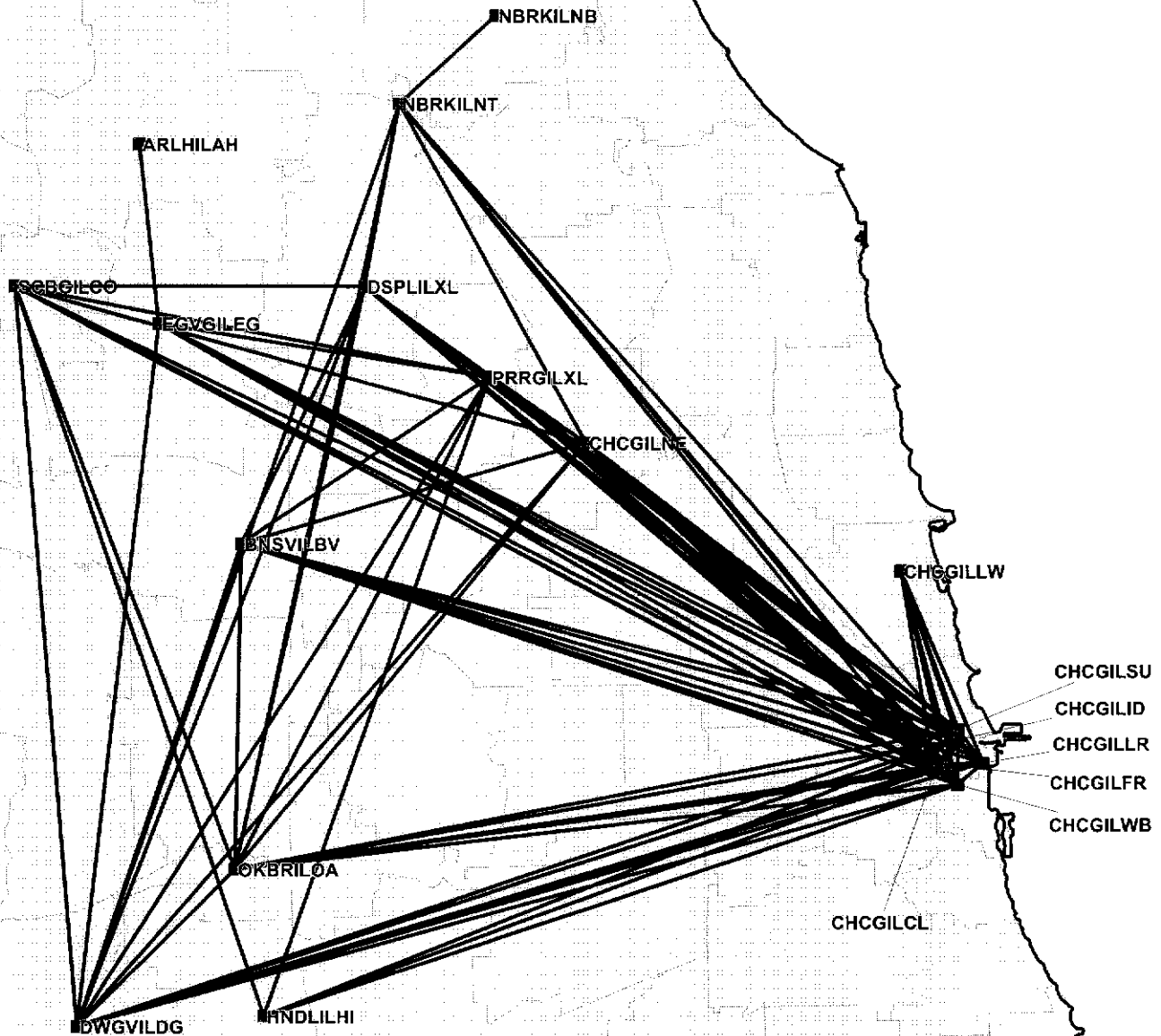
SBC Illinois Ex. 1.0 (Smith Direct-Transport)  
Docket No. 03-0596  
Attachment JGS-11  
Page 1 of 1



\*For illustration purposes only. Competing carrier (e.g., "CLEC") POPs may or may not be in physically separate locations. Some POPs are located in a common location such as a "collocation hotel" or carrier hotel."

Chicago LATA 385  
Interoffice Routes With (3) Fiber Based Collocators

SBC Illinois Ex. 1.0 (Smith Direct-Transport)  
Docket No. 03-0596  
Attachment JGS-12  
Page 1 of 1



Chicago Data Legend

- Chicago LATA 385
- SBC Central Offices
- SBC Wire Centers
- Interoffice Routes With (3) Fiber Based Collocators

ILLINOIS TRANSPORT ROUTES MEETING THE WHOLESALE TRIGGER													A and Z CLI Confirmed By:
	A CLI	Z CLI	Competing Transport Providers (with collocation at route end points)										
1	ARLHILAH	CHCGILCL	****	****									Discovery
2	ARLHILAH	CHCGILFR	****	****									Discovery
3	ARLHILAH	CHCGILID	****	****									Discovery
4	ARLHILAH	CHCGILLR	****	****									Discovery
5	ARLHILAH	CHCGILSU	****	****									Discovery
6	ARLHILAH	DWGVILDG	****	****									Discovery
7	ARLHILAH	EGVGILEG	****	****									Discovery
8	ARLHILAH	PRRGILXL	****	****									Discovery
9	BLVLILADL	BNSVILBN	****	****									Discovery
10	BLVLILADL	CHCGILCL	****	****									Discovery
11	BLVLILADL	CHCGILFR	****	****									Discovery
12	BLVLILADL	CHCGILID	****	****									Discovery
13	BLVLILADL	CHCGILLR	****	****									Discovery
14	BLWDILBW	HNDLILHI	****	****									Discovery
15	BLWDILBW	LBRDILIM	****	****									Discovery
16	BLWDILBW	NPVLILNA	****	****									Discovery
17	BLWDILBW	OKBRILOA	****	****									Discovery
18	BNSVILBV	CHCGILCL	****	****	****								Collocation Records and Discovery
19	BNSVILBV	CHCGILFR	****	****	****								Collocation Records and Discovery
20	BNSVILBV	CHCGILID	****	****	****								Collocation Records and Discovery
21	BNSVILBV	CHCGILLR	****	****	****								Collocation Records and Discovery
22	BNSVILBV	CHCGILMO	****	****									Discovery
23	BNSVILBV	CHCGILNE	****	****	****								Collocation Records and Discovery
24	BNSVILBV	CHCGILSU	****	****									Discovery
25	BNSVILBV	CHCGILWB	****	****	****								Collocation Records and Discovery
26	BNSVILBV	DSPLILXL	****	****	****								Collocation Records and Discovery
27	BNSVILBV	DWGVILDG	****	****	****								Collocation Records and Discovery
28	BNSVILBV	EGVGILEG	****	****									Discovery
29	BNSVILBV	HNDLILHI	****	****	****								Discovery
30	BNSVILBV	LBRDILIM	****	****									Discovery
31	BNSVILBV	NPVLILNA	****	****									Discovery
32	BNSVILBV	OKBRILOA	****	****	****								Collocation Records and Discovery
33	BNSVILBV	PRRGILXL	****	****	****								Collocation Records and Discovery
34	BNSVILBV	SCBILCO	****	****									Discovery
35	CHCGILCL	BNSVILBV	****	****									Discovery
36	CHCGILCL	CHCGILED	****	****									Discovery
37	CHCGILCL	CHCGILFR	****	****	****	****	****	****	****	****	****		Collocation Records and Discovery
38	CHCGILCL	CHCGILHB	****	****									Discovery
39	CHCGILCL	CHCGILID	****	****	****	****	****	****	****	****	****		Collocation Records and Discovery
40	CHCGILCL	CHCGILLR	****	****	****								Discovery
41	CHCGILCL	CHCGILLR	****	****	****	****	****	****	****	****	****		Collocation Records and Discovery
42	CHCGILCL	CHCGILWB	****	****									Collocation Records and Discovery
43	CHCGILCL	CHCGILMO	****	****	****								Discovery
44	CHCGILCL	CHCGILNE	****	****	****	****	****	****	****	****	****		Collocation Records and Discovery



[illegible]

[illegible]



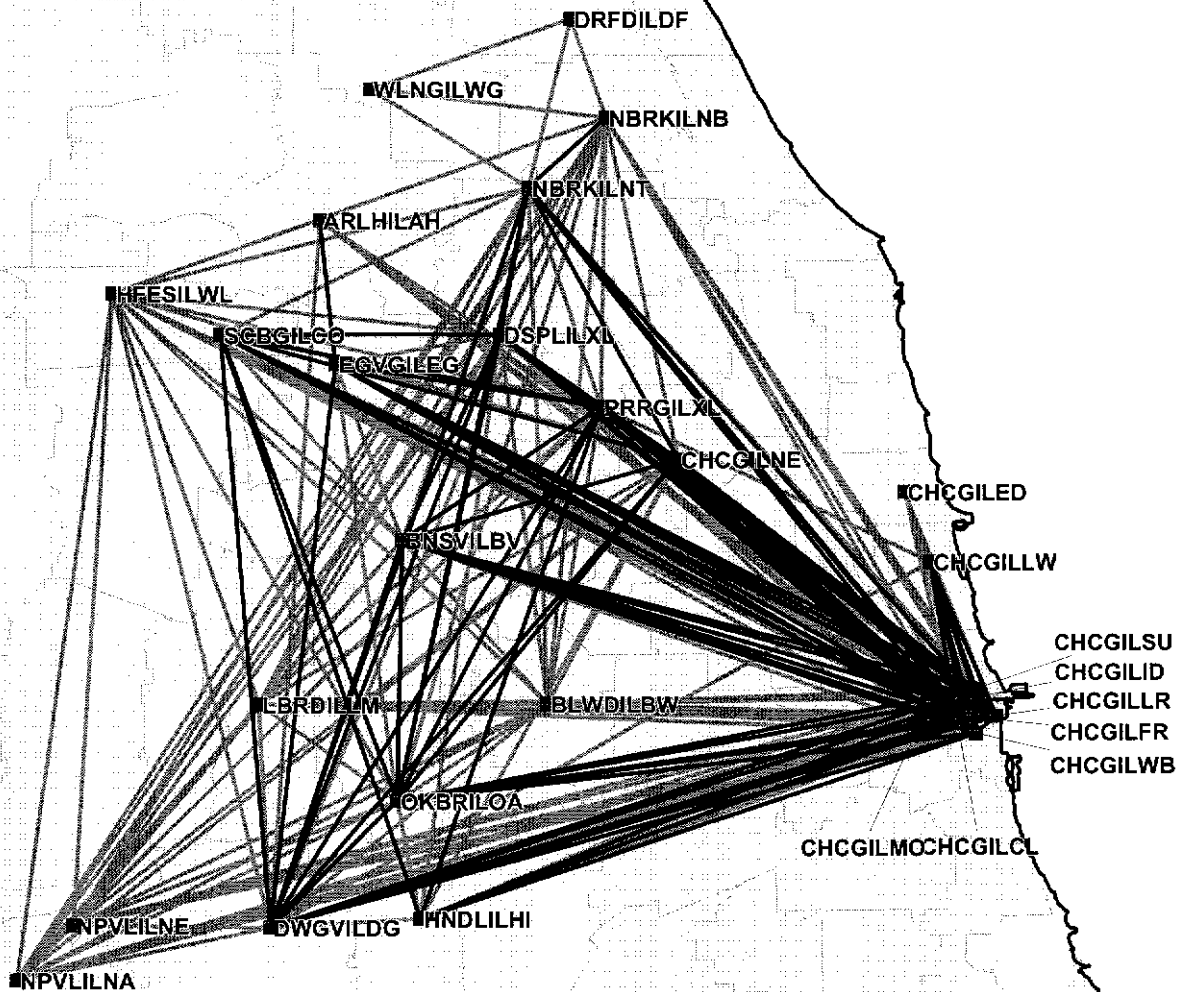
[illegible]

[illegible]





[illegible]

# Chicago LATA 385 Interoffice Routes With Fiber Based Collocators

SBC Illinois Ex. 1.0 (Smith Direct-Transport)  
Docket No. 03-0596  
Attachment JGS-14  
Page 1 of 1



## Chicago Data Legend

- Chicago LATA 358 
- SBC Central Offices 
- SBC Wire Centers 
- Interoffice Routes With (2) Fiber Based Collocators 
- Interoffice Routes With (3 or More) Fiber Based Collocators 